




















# Grades

 You have completed all of the assessments that are currently due.

 You passed this course! Your grade is 100%.

Item	Status	Due	Weight	Grade
 <a href="#">Clustering</a> Graded Assignment	Passed	 Dec 15 11:59 PM +06	3%	100%
 <a href="#">k-means</a> Programming Assignment	Passed	 Dec 15 11:59 PM +06	14%	100%
 <a href="#">Anomaly detection</a> Graded Assignment	Passed	 Dec 15 11:59 PM +06	3%	100%
 <a href="#">Anomaly Detection</a> Programming Assignment	Passed	 Dec 15 11:59 PM +06	14%	100%
 <a href="#">Collaborative Filtering</a> Graded Assignment	Passed	Dec 22 11:59 PM +06	3%	100%
 <a href="#">Collaborative Filtering Recommender Systems</a> Programming Assignment	Passed	Dec 22 11:59 PM +06	14%	100%
 <a href="#">Recommender systems implementation</a> Graded Assignment	Passed	Dec 22 11:59 PM +06	3%	100%
 <a href="#">Content-based filtering</a> Graded Assignment	Passed	Dec 22 11:59 PM +06	3%	100%
 <a href="#">Deep Learning for Content-Based Filtering</a> Programming Assignment	Passed	Dec 22 11:59 PM +06	14%	100%
 <a href="#">Reinforcement learning introduction</a> Graded Assignment	Passed	Dec 29 11:59 PM +06	3%	100%
 <a href="#">State-action value function</a> Graded Assignment	Passed	Dec 29 11:59 PM +06	3%	100%
 <a href="#">Continuous state spaces</a> Graded Assignment	Passed	Dec 29 11:59 PM +06	3%	100%
 <a href="#">Reinforcement Learning</a> Programming Assignment	Passed	Dec 29 11:59 PM +06	20%	100%